International application No.
PCT/AU2005/000037

				PCT/AU2005	/000037
Α.	CLASSIFICATION OF SUBJECT MATTER	R	·		
Int. Cl. 7:	B01F 7/16, B02C 13/14, 19/06, B04B 5/1	12, C	)2F 1/38, F26B 11/14, B09B	3/00	•
According to	International Patent Classification (IPC) or to	both 1	ational classification and IPC	·	
В.	FIELDS SEARCHED	•			
	mentation searched (classification system followed RONIC DATABASE BELOW	l by cla	ssification symbols)		<del></del>
Documentation	searched other than minimum documentation to the	ne exter	nt that such documents are included	in the fields search	hed
	base consulted during the international search (nar CHED SHEET	me of d	ata base and, where practicable, sear	rch terms used)	·
C.	DOCUMENTS CONSIDERED TO BE RELEVAN	NT	•	_	•
Category*	Citation of document, with indication, where	e appr	opriate, of the relevant passages		Relevant to claim No.
X	Derwent Abstract Accession No. 98-540 TSEMENT STOCK CO) 10 April 1998 See whole abstract.		46, Class P41, RU 2108160 C	C1 (MAKO	1-65
	DE 3002429 A1 (YSTRAL GMBH) 30	July	1981.		, 200
X	See especially the Figure.	•	•	•	1-65
P,X	WO 2004/067468 A1 (NELMAPIUS) 1 See especially the Examples.	12 Au	gust 2004.	•	1-65
X	AU 19540/00 A1 (WHIRLPOOL CORI See especially Figure 1.	PORA	TION) 14 September 2000.		1-65
X F	urther documents are listed in the continu	ation	of Box C X See pate	ent family anno	ex .
"A" documer not cons "E" carlier ap	categories of cited documents:  Int defining the general state of the art which is  Inidered to be of particular relevance  Inidered to be of particular relevance  Inidered to be of particular relevance  In publication or patent but published on or after the onal filing date	con und doc	r document published after the international flict with the application but cited to underlying the invention current of particular relevance; the claims cannot be considered to involve an inver-	derstand the principle defined the design of	be considered novel
or which	nt which may throw doubts on priority claim(s)  "Y"  is cited to establish the publication date of	inv	rument of particular relevance; the claim olve an inventive step when the documen	at is combined with	one or more other
"O" documer or other:			h documents, such combination being of sument member of the same patent family	<u> </u>	cilled in the art
	nt published prior to the international filing date than the priority date claimed	<del>-</del>		·	
	al completion of the international search		Date of mailing of the internationa		
16 February Name and mail	ing address of the ISA/AU		Authorized officer	FEB 2005	·
AUSTRALIAN PO BOX 200, 1	PATENT OFFICE WODEN ACT 2606, AUSTRALIA		JONATHAN LEWIS	•	•
	pct@ipaustralia.gov.au (02) 6285 3929		Telephone No: (02) 6283 2063		

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Box No. II	Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)
This internates	ational search report has not been established in respect of certain claims under Article 17(2)(a) for the following
1.	Claims Nos.:
	because they relate to subject matter not required to be searched by this Authority, namely:
•	
2.	Claims Nos.:
	because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:
	•
•	
3.	Claims Nos.:
	because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a)
Box No. II	Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
	ational Searching Authority found multiple inventions in this international application, as follows:
	•
1.	As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2. X	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3.	As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:
:	
4.	No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
·	
•	
Remark or	Protest The additional search fees were accompanied by the applicant's protest.
	No protest accompanied the payment of additional search fees.

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·	PCT/AU2005	7000037
C (Continuati	ion) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
P,X	DE 10308500 A1 (DER GRÜNE PUNKT) 23 September 2004. See especially Figure 6.	. 1-65
x	Patent Abstracts of Japan, JP 2003-093909 (MITSUBISHI ELECTRIC ENGINEERING CO LTD) 2 April 2003. See whole abstract.	1-65
· <b>X</b>	Patent Abstracts of Japan, JP 2002-059144 (INOENBAIRO TECHNO KK) 26 February 2002. See whole abstract.	1-65
<b>P,X</b>	WO 2004/091797 A1 (OUTOKUMPU OYJ) 28 October 2004. See especially Figure 3.	1-65
. <b>x</b>	Patent Abstracts of Japan, JP 2002-282723 (JDC CORP) 2 October 2002.  See whole abstract.	1-65
x	Patent Abstracts of Japan, JP 2002-035562 (SETO) 5 February 2002. See whole abstract.	1-65
<b>X</b>	EP 1273341 A1 (BÜHLER AG) 8 January 2003. See especially Figure 1.	1-65
<b>X</b> .	EP 1208905 A2 (E.I. DU PONT DE NEMOURS) 29 May 2002. See especially Figure 1.	1-65
<b>X</b>	US 5538342 (AOSHIMA) 23 July 1996. See especially Figure 1.	1-65
	NOTE: There are many patent documents which fall within the scope of the current claims. The documents cited here are merely a selection of relevant patent literature and do not represent an exhaustive list of potential citations. Due to economic reasons this search was restricted.	

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	PCT/A	U2005/000037
C (Continuat	ion). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
	AU 15002/97 A1 (LG ELECTRONICS) 4 September 1997.	
X	See especially the Figures.	1-65
•	DE 3916258 A1 (SCHWANER) 22 November 1990.	
X	See especially Figure 1.	1.65
	See especially 1 igure 1.	1-65
	Patent Abstracts of Japan, JP 09-066243 (HITACHI LTD) 11 March 1997.	
X	See whole abstract.	1-65
	Derwent Abstract Accession No. 97-200542/18, Class P28, RU 2066111 C1	
_	(KURGANKI IIMMASH CHEM EQUIP) 10 September 1996.	
X	See whole abstract.	1-65
x	US 4650343 (DOOM) 17 March 1987.	
<b>A</b>	See especially the Figures.	1-65
	US 4799595 (BINDER) 24 January 1989.	
<b>X</b> .	See especially Figure 1.	1-65
	US 2004/0218464 A1 (ARRIBAU) 4 November 2004.	
P,X	See especially Figure 1.	1-65
	US 2003/0197080 A1 (KARKOS) 23 October 2003.	
X	See especially Figure 1.	1-65
v	US 2002/0064086 A1 (MORI) 30 May 2002.	-
X	See especially Figure 1.	1-65
	Derwent Abstract Accession No. 2003-595298/56, Class J02, RU 2207901 C2	
	KEMER FOOD IND TECH INST) 10 July 2003.	
X	See whole abstract.	1-65
	WO 2004/041442 A1 (3NINE AB) 21 May 2004.	
P,X	See especially Figure 1.	1-65
		1-05
	DE 20215158 U1 (NK LOGISTIK NANNI KOLLEY) 23 October 2003.	•
X	See especially the Figures.	1-65
	<u> </u>	

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Supplemental Box

(To be used when the space in any of Boxes I to VIII is not sufficient)

#### Continuation of Box No: III

The international application does not comply with the requirements of unity of invention because it does not relate to one invention or a group of inventions linked so as to form a single general inventive concept. In coming to this conclusion the International Searching Authority has found that there are different inventions as follows:

- 1. Claims 1-45 and 47-49. These claims disclose a feed material processing apparatus comprising a chamber, an inlet at the upper region of the chamber, a rotor rotatable about a substantially vertical axis, prompting a circulatory flow of feed material and/or gas, and an outlet in the lower region of the chamber. It is considered that a feed material processing apparatus with these features constitutes a first "special technical feature".
- 2. Claim 46 and 63-65. This claim discloses a milling apparatus comprising a chamber, an inlet at the upper region of the chamber, a rotor rotatable about a substantially vertical axis, prompting a circulatory flow of feed material and/or gas, and an outlet in the lower region of the chamber. It is considered that a milling apparatus constitutes a second "special technical feature".
- 3. Claims 50-56. These claims disclose a method for producing a powdered, granulated and/or dried food comprising introducing a feed material to a device comprising a chamber, an inlet at the upper region of the chamber, a rotor rotatable about a substantially vertical axis, prompting a circulatory flow of feed material and/or gas, and an outlet in the lower region of the chamber. It is considered that producing a powdered, granulated and/or dried food constitutes a third "special technical feature".
- 4. Claims 57-59. These claims disclose a method for processing a waste material comprising introducing waste material to a device comprising a chamber, an inlet at the upper region of the chamber, a rotor rotatable about a substantially vertical axis, prompting a circulatory flow of feed material and/or gas, and an outlet in the lower region of the chamber. It is considered that processing a waste material constitutes a fourth "special technical feature".
- 5. Claims 60-62. These claims disclose a method of water purification comprising introducing water to a device comprising a chamber, an inlet at the upper region of the chamber, a rotor rotatable about a substantially vertical axis, prompting a circulatory flow of feed material and/or gas, and an outlet in the lower region of the chamber. It is considered that a water purification method constitutes a fifth "special technical feature".

These groups are not so linked as to form a single inventive concept, that is, they do not have any common inventive features, which define a contribution over the prior art. The common concept linking these groups of claims is the features of a chamber, an inlet at the upper region of the chamber, a rotor rotatable about a substantially vertical axis, prompting a circulatory flow of feed material and/or gas, and an outlet in the lower region of the chamber. However, this concept is not novel in the light of the following references:

- 1. Perry, R.H. and Green, D.W. Perry's Chemical Engineers' Handbook, 7th Edition, McGraw-Hill, 1997. See Figure 7-4 (f), Page 7-16.
- 2. Perry, R.H. and Green, D.W. <u>Perry's Chemical Engineers' Handbook</u>, 7th Edition, McGraw-Hill, 1997. See Figure 18-72, Page 18-51.
- 3. Perry, R.H. and Green, D.W. Perry's Chemical Engineers' Handbook, 7th Edition, McGraw-Hill, 1997. See Figure 18-109, Page 18-90.

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#### Supplemental Box

(To be used when the space in any of Boxes I to VIII is not sufficient)

#### Continuation of Box No: III

- 4. McCabe, W.L. et al. <u>Unit Operations of Chemical Engineering</u>, 5<sup>th</sup> Edition, McGraw-Hill, 1993. See Figure 9.1, Page 236.
- 5. McCabe, W.L. et al. <u>Unit Operations of Chemical Engineering</u>, 5<sup>th</sup> Edition, McGraw-Hill, 1993. See Figure 30.11, Page 1012.
- 6. Degremont, S.A. Water Treatment Handbook, Stephen Austin and Sons, 1973. See Figure 77, Page 131.
- 7. Coulson, J.M. and Richardson, J.F. Chemical Engineering Volume Two, 2<sup>nd</sup> Edition, Pergamon, 1976. See Figure 16.18, Page 658.

Consequently the common features do not constitute a "special technical feature" within the meaning of PCT Rule 13.2, second sentence, since they make no contribution over the prior art. Since there exists no other common feature which can be considered as a special technical feature within the meaning of PCT Rule 13.2, second sentence, no technical relationship within the meaning of PCT Rule 13 between the different inventions can be seen. Therefore, a posteriori, the claims do not satisfy the requirement of unity of invention.

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Supplemental Box (To be used when the space in any of Boxes I to VIII is not sufficient)	
Continuation of Box No: B (Electronic Databases Consulted)	
DWPI; IPC B01F 5/02, 7/16, 7/18, 7/20, 7/22, 7/24, 7/26, 7/28, 7/30, 7/32 and "vertical 1/16, 1/18, 1/20, 1/22, C02F 1/38, 1/58, A47J 19/-, 44/-, 43/00, 43/04, 43/04+, 43/06, 4 42/02, 42/04, 42/0+, 42/1+, 42/2+, 42/3+, 42/40, B02C 13/14, 13/16, 13/18, 13/20, 13/2 18/12, 18/40, 18/42, 19/06, A47L 5/-, F26B 11/14, F04D 1/-, 3/-, B09D 3/00 and "vertical 1/16, 1/18, 1/20, 1	3/07, 43/08, 43/09, 42/00, 22, 13/24, 18/06, 18/08, 18/10,
	•
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Information on patent family members

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This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Paten	at Document Cited in Search Report	•		Pate	ent Family Member		•
RU	2108160	NONE		•	•		
DE	3002429	NONE	•				
wo	2004067468	ZA	200401291		•		
AU	1954000	AU	19540/00	BR	0001737	CN	1266117
	·	EP	1035245	HU	0001004	NZ	502991
		US	6115863		•		
AU	1500297	AU	15002/97	AU	64128/00	AU	64129/00
		CN	1170058	CN	1431355	CN	1431356
		JР	9253387	• Љ	2000334196	JP	2000350893
		JР	2002028396		-		
DE	3916258	DD	299615				
US	2004218464	US	2004218465	wo	2004098761		•
US	2003197080	AU	28480/00	BR	0007482	CA	2360525
•		EP	1139837	HK	1043293	. <b>ID</b>	29872
		MX	PA01007055	NZ	513327	US.	6095677
		US	6210033	US	<b>6336603</b> .	US	6793167
		US	2001002892	US	2002079393	WO.	0041607
		wo	2004043213	ZA	200106332		
US	2002064086	EP	1210973	JР	2002166154	US ·	6435707
DE	20215158	NONE		•			
DE	10308500	NONE		7	•		<del></del>
wo	2004091797	FI	20030589	<u> </u>		<del></del>	•
wo	2004041442	SE	0203234				· · · · · · · · · · · · · · · · · · ·
EP	1273341	CN	1404910	US	6789935	US	2003072215
EP	1208905	ĄŲ	89267/01	CN	1358562	JР	2002204937
	•	US ·	6508583				
US	5538342	JР	8192038				
JР	. 2002035562	NONE					•
JР	2002059144	NONE			•		•
JP	2002282723	NONE					
JP	2003093909	NONE				<del></del> -	•

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		JР	62216681			•	200700
		DK	617486	EP	0226987	IN	169766
US	4799595	BR .	8606325	CA	1273318	CN	86108282
US	4650343	US	4754437				
JР	9066243	NONE			· · · · · · · · · · · · · · · · · · ·		
RU	2066111	NONE			•	,	
RU	2207901	NONE	<u> </u>		·		

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX